David Laban MEng (Hons) MA (Cantab)

Contact:

9 Gordon Ave Highams Park London E4 9OT Phone: 07809 395 832 Email: alsuren@gmail.com

Web: http://alsuren.wordpress.com/

IRC: alsuren on freenode.net

Highlights/Timeline:

- Sept 2011 May 2012: Music, Software and Dance Researcher.
 - Prototyped Audio/Video Applications for Windows, OSX, Linux and Android.
 - Contributed to Open Source Software projects like Tomahawk.
 - Engaged in Lindy Hop, Balboa, Authentic Jazz dance training and teaching.
 - Applied my passion for problem solving to understanding/teaching dance.
 - Developed approachable teaching attitudes.
 - Provided DJing and DJ mentoring services for Lindy Hop and Balboa Dancers.
 - Further improved my understanding of jazz music.
- Sept 2009 Sept 2011: Software Enginner, Collabora Ltd.
 - Developed Next Generation VoIP APIs for Telepathy (Maemo; Gnome)
 - Coordinated with Open Source developers and clients on 5 of 7 continents.
 - Improved coordination within Cambridge with weekly stand-up meetings.
 - Drove forwards automated and facilitated testing schemes with the following:
 - XMPP interoperability testing service, for VoIP users and developers.
 - Automated Validation of Gstreamer on ARM (for Linaro).
 - Initiated Sea Change in how Nokia treats testing within their SIP product.
 - Moved to Montreal for 3 months, to work more closely with our VoIP experts, while keeping my existing responsibilities.
 - Adapted to wide range of tools (C, Python, SQL, C++, lua, git, bzr, autotools etc.)
- 2008-2009: MEng Project: At-A-Glance Song Visualisation, Cambridge University:
 - Evaluated methods of feature extraction (HMM methods and others).
 - Produced 2D thumbnails from many-dimensional features.
- 2005-2009: Engineering Undergraduate, Peterhouse College, Cambridge University:
 - 4th year: MEng (Hons)
 - o 3rd year BA (Hons) Engineering: 2:2
 - o 1st and 2nd years (General Engineering): 2:1
 - 2007: Second Year Computing Prize (Decryption):
 - o 2006: First Year Structural Design Prize (Bridge Design and Manufacture)
- 2003-2005: Bancroft's School:
 - o Maths: A, Further Maths: A, Physics: A, Electronics: A, AEA Physics: Merit.
- 1995-2003: Highams Park School:
 - 11 GCSEs including 6 at A*

David Laban 2012-01-10

Ongoing Engagements/Interests:

- 2006-present: Lindy Hop (Swing Dancing):
 - Taught small and large classes (from 1 to 50 students at a time).
 - o Performed to large crowds at events like St John's May Ball and Strawberry Fair.
 - DJed at dance events: Gained a practical understanding of rhythm.
- 2006-present: Contributions to existing Open Source Projects:
 - Improved Tomahawk integration with Spotify and other online services.
 - Improved the help system for the official Python Interpreter.
 - Bug-fixes and feature enhancements in numerous other projects.
- 2006-present: Programming for Personal use:
 - Retroscope: GStreamer-based Dance Training/Video Feedback app.
 - CupsAndString: command-line instant messaging client in < 256 lines of python.
 - Customised NetworkManager for automated setup + secure tunnelling.
 - Created multiple Amarok scripts (Python/SQL).
- 2005-present: Online user support (#kde, #python, #telepathy, #tomahawk etc.):
 - Helped users to solve their problems; found/fixed many bugs.
 - Learnt a lot about netiquette; pitfalls in UI/API design.
- 2003-present: Hardware Modification (Some example projects):
 - Member of The London Hackspace.
 - Fixed miscellaneous broken computer hardware (keyboards, PDAs etc.)
 - Created hardware audio mixer (for iPod/PC to share speakers).
- 2003-present: Website Design and Maintainence:
 - Produced Initial Annor Ltd Company website, and migrated to simpler Google hosting.
 - Bancroft's School Webteam (HTML, Javascript; Dreamweaver)

Travel:

- 2011: 3 Months living and working in Montreal.
- 2006-2011: Attended; represented my company at KDE's Akademy and Desktop Summit.
- 2009-present: Attended Herräng Dance Camp, Sweden; various workshops around Europe.
- 2007-present: Hosted foreign dancers at, and attended various UK Lindy Exchanges.
- 2005: Albany, New York + Camping in Plattsburgh, New York.
- 2004: Colorado + Utah: Engineering Summer program at University of Colorado, Boulder.

References:

• Sjoerd Simons (Head of R&D, Collabora)

• Email: sjoerd.simons@collabora.com

• Digby Symons (Director of Studies, Cambridge)

Phone: 01223 760502Email: dds11@cam.ac.uk

David Laban 2012-01-10